

$4 \cdot 3 =$	3 in 6	$3 \cdot 3 =$	$1 \cdot 3 =$	3 in 9
3 in 21	$7 \cdot 3 =$	3 in 12	3 in 27	$10 \cdot 3 =$
$8 \cdot 3 =$	3 in 3	$2 \cdot 3 =$	$9 \cdot 3 =$	3 in 18
3 in 15	$6 \cdot 3 =$	3 in 30	3 in 24	$5 \cdot 3 =$

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Bilder: Microsoft Clipart

<http://vs-material.wegerer.at>

A colorful cartoon fish is shown swimming to the right. The fish is primarily green with orange and yellow patches. It has a white stripe along its side and a white belly. The numbers and problems are written in red text. The numbers 12, 21, 24, 18, 30, 27, and 15 are placed near the fish's head, back, and tail. The numbers 9, 6, and 3 are placed near the fish's body. The phrases '2 mal', '4 mal', '9 mal', '1 mal', '6 mal', '3 mal', '5 mal', '7 mal', '8 mal', and '10 mal' are placed near the fish's body. The numbers 12, 21, 24, 18, 30, 27, and 15 are placed near the fish's head, back, and tail. The numbers 9, 6, and 3 are placed near the fish's body. The phrases '2 mal', '4 mal', '9 mal', '1 mal', '6 mal', '3 mal', '5 mal', '7 mal', '8 mal', and '10 mal' are placed near the fish's body.